ABSTRACT OF THE DISCLOSURE

In a pattern forming apparatus that forms a pattern by jetting out an ink from nozzle opening sections of nozzles, the nozzles are formed by bonding a top plate to a surface of a substrate on which a concave section is formed, and the substrate is combined with the top plate by melting a combining layer formed on at least one of the substrate and the top plate. With this, the shape accuracy of the nozzle opening sections of the pattern forming apparatus is ensured.